

UNITED STATES DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY 986 NATIONAL CENTER RESTON, VIRGINIA 20192

NIOBIUM (COLUMBIUM) AND TANTALUM

OMB Control No. 1028-0068 Approval expires: To be determined

INDIVIDUAL COMPANY DATA - PROPRIETARY

Unless authorization is granted in the section above the signature, the data furnished in this report will be treated in confidence by the Department of the Interior, except that they may be disclosed to Federal defense agencies, or to the Congress upon official request for appropriate purposes.

FACSIMILE NUMBER
1-800-543-0661

(Please correct if name or address has changed.)

Public reporting burden for this voluntary collection of information is estimated to average 1 HOUR per response. A Federal agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Comments regarding this collection of information should be directed to: U.S. Geological Survey, Statistics and Information Systems Section, 988 National Center, Reston, VA 20192. Please do not mail canvass forms to this address.

Collection of nonfuel minerals information is authorized by Public Law 96-479 and the Defense Production Act. This information is used to support executive policy decisions pertaining to emergency preparedness, national defense, and analyses for minerals legislation and industrial trends. The USGS relies on your voluntary and timely response to assure that its information is complete and accurate.

Please complete and return this form in the enclosed envelope or fax to the above toll-free number as soon as possible. Complete a separate form for each mineral establishment that was active during the reporting period. A mineral establishment is defined as a single physical location where mineral operations are conducted; for example, a mine only, a mine and preparation plant, or a preparation plant only. If you do not have exact data, please enter your best estimates and mark with an /e. Use zero (0) when appropriate. Do not report decimals or fractions. Round to the nearest whole number. If you have nothing to report, please sign, and return the form. Please use the space for "Remarks" to provide any specific information that will help us in the use or interpretation of the data. Any statement on the effect of changes in economic conditions upon the reporting establishment will be useful. Additional forms are available upon request.

If you have any questions concerning completion of this form, please contact the Mineral Commodities Data Unit, U.S. Geological Survey, 985 National Center, Reston, VA 20192, Telephone (703) 648-7960.

LUCATION OF PLANT: City or town			County		Sta					
1. Ore, slag, and concentrates.										
Materials (1)	Code	Inventory adjustment (pounds) (2)	January 1 stocks (pounds) (3)	Receipts during year (pounds) (4)	Consumption during year (pounds) (5)	Reshipments during year (pounds) (6)	December 31 stocks (pounds) (7)			
Columbite	101									
Cb ₂ O ₅ content	102									
Ta ₂ O ₅ content	103									
Tantalite	104									
Cb ₂ O ₅ content	105									
Ta ₂ O ₅ content	106									
Tin Slag	107									
Cb ₂ O ₅ content	108									
Ta ₂ O ₅ content	109									
Pyrochlore concentrate	110									
Cb ₂ O ₅ content	111									
Ta ₂ O ₅ content	112									
Other (please specify)	113									
Cb ₂ O ₅ content	114									
Ta O content	115									

Country or state or origin (1)		Type of o conce (please	re, slag, or entrate specify) 2)	Quantity (pounds) (3)		Cb ₂ O ₅ content (pounds) (4)		Ta ₂ O ₅ content (pounds) (5)	
	es —								
	office								
	-								
3. Columbium-tantalum metal. (Include	alloys	if Cb + Ta co	ntent is 50%	or more; do i	not includ	de fe	rroalloys.)		
Type of metal		Inventory adjustment (pounds)	January 1 stocks (pounds)	Receipts during year (pounds)	Product during y (pound	⁄ear	Consumption during year (pounds)	Shipments during year (pounds)	December 31 stocks (pounds)
(1)	Code	(2)	(3)	(4)	(5)	15)	(6)	(7)	(8)
Columbium: Sponge, powder, or other primary form	801								
Ingot or billetScrap:	802								
Runaround (home)	803								
Purchased: Prompt industrial (new)	804								
Obsolete (old)	805								
Other									
Tantalum: Powder, capacitor-grade	850								
Crude, powder, sponge, or other primary form	851								
Ingot or billet									
Scrap:									
Runaround (home)	853								
Purchased: Prompt industrial (new)									
Obsolete (old)	855								
Other (please specify)									
DEFINITIONS: Runaround or home scrap is gwithin the plant in which it originates. Pur columbium or tantalum and is sold to anothe material and sold to another firm for further pure processing the strategies.	rchased r firm fo	l scrap usually or processing;	y consists of (2) obsolete c	(1) prompt ind or old scrap su	dustrial sc ch as that	rap recl	which results t aimed from dis	from the fabı carded chemi	rication of nev
4. Columbium-tantalum compounds; Cor	npoun	d weight in p	ounds (if oth	er weight, ex	plain in I7	ГЕМ	5, Remarks).		
Cb oxide	901								
Ta oxide	902								
Cb carbide	903								
Ta carbide	904								
Cb chloride	905								
	906								
Other (please specify)									
5. Remarks: (Use continuation sheet, if nec	essary.,)							
Name of person to be contacted regarding this repo	ort			Tel. area code		No.		Ext.	
Address No. Street			City	1		State	9	ZIP Code	
May tabulations be published which could	d indire	ectly reveal th	ne data repor	ted above?		(1)	Yes [] (2)) No	
Signature			Title		<u> </u>			Date	

Printed on Recycled Paper